

NO 6/17

From: Nguyen, Dave
 Sent: Tuesday, June 17, 2003 11:42 AM
 To: STIC-ILL
 Subject: Reference request 1632

450887

Please provide the following references to Dave Nguyen, 12E12:

L9 ANSWER 17 OF 18 CAPLUS COPYRIGHT 2003 ACS
 AN 1997:349975 CAPLUS
 DN 127:23625
 TI Gene transfer by liposome-entrapped polycation-condensed DNA: LPDI and LPDII
 AU Lee, Robert J.; Huang, Leaf
 CS Laboratory of Drug Targeting, Department of Pharmacology, University of Pittsburgh School of Medicine, Pittsburgh, PA, 15261, USA
 SO Artificial Self-Assembling Systems for Gene Delivery, developed from Two Conferences, Wakefield, Mass., Sept. 28-29, 1995, and Washington, D. C., Oct. 10-11, 1995 (1996), Meeting Date 1995, 169-176. Editor(s): Felgner, Philip L. Publisher: American Chemical Society, Washington, D. C.
 CODEN: 64KHA5
 DT Conference; General Review
 LA English

L9 ANSWER 12 OF 18 CAPLUS COPYRIGHT 2003 ACS
 AN 2000:229505 CAPLUS
 DN 133:79105
 TI Drug delivery system for cancer gene therapy -a review
 AU Niitsu, Yoshiro; Takahashi, Minoru; Sato, Yasushi
 CS Fourth Department of Internal Medicine, Sapporo Medica I University School of Medicine, Chuo-ku, Sapporo, 060-8543, Japan
 SO Drug Delivery System (2000), 15(1), 32-38
 CODEN: DDSYEI; ISSN: 0913-5006
 PB Nippon DDS Gakkai Jimukyoku
 DT Journal; General Review
 LA Japanese

L9 ANSWER 5 OF 18 EMBASE COPYRIGHT 2003 ELSEVIER SCI. B.V.
 AN 2001367924 EMBASE
 TI Gene delivery with synthetic (non viral) carriers
 AU Brown M.D.; Schatzlein A.G.; Uchegbu I.F.
 CS I.F. Uchegbu, Department of Pharmaceut. Sciences, Strachclyde Inst. for Biol. Science, University of Strathclyde, 27 Taylor Street, Glasgow G4 0NR, United Kingdom. i.f.uchegbu@strath.ac.uk
 SO International Journal of Pharmaceutics, (28 Oct 2001) 229/1-2 (1-21),
 Refs: 184
 ISSN: 0378-5173 CODEN: IJPHDE
 PUI S 0378-5173(01)00861-4
 CY Netherlands
 DT Journal; General Review
 FS 016 Cancer

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L9 ANSWER 2 OF 18 EMBASE COPYRIGHT 2003 ELSEVIER SCI. B.V.
 AN 2001395112 EMBASE
 TI Recent developments in cationic lipid-mediated gene delivery and gene therapy.
 AU Ilies M.A.; Balaban A.T.
 CS M.A. Ilies, Texas A/M University at Galveston Dept. Oceanography/Marine Sciences, 5007 Avenue U, Galveston, TX 7755 United States.
 iliesm@tamug.tamu.edu
 SO Expert Opinion on Therapeutic Patents. (2001) 11/11 (1729-1752).
 Refs: 257
 ISSN: 1354-3776 CODEN: EOTPEG
 CY United Kingdom

AU Page D.T.; Cudmore S.
CS S. Cudmore, Elan Biotechnology Research, Biotechnology Building, Trinity
College, Dublin 2, Ireland. scudmore@elancorp.com
SO Drug Discovery Today, (1 Jan 2001) 6/2 (92-101).
Refs: 83
ISSN: 1359-6446 CODEN: DDTOFS
PUI S 1359-6446(00)01600-7
CY United Kingdom
DT Journal; General Review
FS 022 Human Genetics
029 Clinical Biochemistry
030 Pharmacology

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10858652

L27 ANSWER 26 OF 91 CAPLUS COPYRIGHT 2003 ACS DUPLICATE 8
AN 2001:401243 CAPLUS
DN 135:174588
TI Nonviral vectors in the new millennium: delivery barriers in gene transfer
AU Nishikawa, Makiya; Huang, Leaf
CS Center for Pharmacogenetics, University of Pittsburgh School of Pharmacy,
Pittsburgh, PA, 15213, USA
SO Human Gene Therapy (2001), 12(8), 861-870
CODEN: HGTHE3; ISSN: 1043-0342
PB Mary Ann Liebert, Inc.
DT Journal; General Review
LA English
AB A review with many refs. Development of an efficient method for
introducing a therapeutic gene into target cells in vivo is the
key issue in treating genetic and acquired disease

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L27 ANSWER 24 OF 91 MEDLINE DUPLICATE 6
AN 2001498279 MEDLINE
DN 21431878 PubMed ID: 11547047
TI Gene therapy for prostate cancer: current status and
future prospects.
AU Harrington K J; Spitzweg C; Bateman A R; Morris J C; Vile R G
CS Molecular Medicine Program and Department of Endocrinology, Mayo Clinic,
Rochester, Minnesota, USA.
SO JOURNAL OF UROLOGY, (2001 Oct) 166 (4) 1220-33. Ref: 176
Journal code: 0376374. ISSN: 0022-5347.
CY United States
DT Journal; Article; (JOURNAL ARTICLE)
General Review; (REVIEW)
(REVIEW, TUTORIAL)
LA English
FS Abridged Index Medicus Journals; Priority Journals
EM 200112
ED Entered STN: 20010910

L27 ANSWER 17 OF 91 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT AND ISI
AN 2003-09101 BIOTECHDS
TI Tumor-targeted gene transfer with DNA polyplexes;
polyethylenimine, polyethylene glycol-mediated luciferase reporter
gene transfer and expression in cancer mouse animal model for
gene therapy; a review
AU OGRIS M; WAGNER E
CS Univ Munich; Univ Vienna
LO Ogris M. Univ Munich, Ctr Drug Res. Butenandtstr 5, D-81377 Munich,
Germany
SO SOMATIC CELL AND MOLECULAR GENETICS; (2002) 27, 1-6, 85-95 ISSN:
0740-7750

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L27 ANSWER 14 OF 91 MEDLINE DUPLICATE 4
AN 2002363242 MEDLINE
DN 22104565 PubMed ID: 12109215
TI Intracellular barriers to non-viral gene transfer.
AU Lechardeur Delphine; Lukacs Gergely L
CS Hospital for Sick Children, Program in Cell and Lung Biology, Department
of Laboratory Medicine and Pathobiology, University of Toronto, 555
University Av. Toronto, Ontario, Canada M5G 1X8 dlech@sickkids.on.ca

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Vol No

450901

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